Air Force Research Laboratory

Airbase Technologies Division
Tyndall Air Force Base, Florida

Force Protection Branch
Robotics Research Team
850-283-3725

DISTRIBUTION A: Approved for public release; distribution unlimited.
The Air Force’s Robotics Research Team conducts research and development of advanced robotic technologies and systems to protect, support, and augment the warfighter in the accomplishment of Dull, Dirty, Dangerous, and Impossible Missions.
Robotic Technologies

Research Areas

• Advanced Technologies Development
• Integrated Defense Technologies
• Robotic EOD Technologies
• Automated UXO Response Technologies
• Robotics for Airbase Operations and Support

Benefits to Warfighter

• Reduced manpower/time/cost for Range Clearance Ops
• Increased safety of deployed personnel
• Technical expertise
• Reduction of development time with existing systems and new capabilities
Robotics Research Team Points of Contact:

Robotics Team Lead
Mr. Walt Waltz
850-283-3725  DSN 523-3725
walter.waltz@tyndall.af.mil

Robotics Technical Lead
Mr. Brian Skibba
850-283-3725  DSN 523-3725
brian.skibba@tyndall.af.mil